

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO 9001: 2008 CERTIFIED ORGANIZATION



Hydrazine Directon

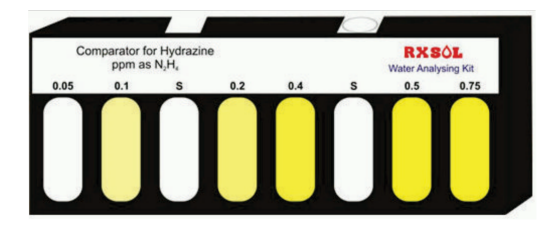
Hydrazine

Range: 0.5, 0.1, 0.2, 0.4, 0.5, & 0.75 ppm as N_H



Directions for use:

- 1. Take 5 ml of sample to be tested in the Test jar.
- 2. Add 40 drop (2ml) of Reagent HZ-1. Mix wel
- 3. Add 2 micro spoon full of Reagent HZ-2. Mix well upto provider dissolves Completely. Wait for 10 minutes.
- 4. Now rinse the empty comparator tobe with above solution and will upto the half level of the comparator tube.
- 5. Insart this tube in sample slot of comparator.
- 6. Compare the developed colour with standard comparator colours.
- 7. Note down the ppm level of Hydrazine as NH 4



MUMBAI

Kandla

Jalan Complex, Gate no:-3 Argori, Near khetan electronics Howrah (West Bangal) -711302, India Email:-mail@rxmarine.com

Kolkata

B-19 Vyapar Bhavan, 49 P.D. Mello Road Plot No. 31 , Meghpar Borichi, 35,3rd north Line beach Road Opp. Herbur Masjid Bunde (East) Mumbai-400009 Anjar, Ghandhidham Rd. Gujrat Gate Behind Clive Bettery Chennai-600001,

Mail Us :- care@rxmarine.com Visit Us : www.rxmarine.com